L Number	Hits	Search Text	DB	Time stamp
1	260	friction\$4 near2 stir near2 (weld welding welded welder)	USPAT; US-PGPUB; EP ; JP ; DERWENT; IBM_TDB	2002/05/13 13:32
8	1	(friction\$4 near2 stir near2 (weld welding welded welder)) and (nitrogen with (weld welding welded welder))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/13 13:29
15	0	(friction\$4 near2 stir near2 (weld welding welded welder)) and (argon with (weld welding welded welder))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/13 13:35
22	0	(friction\$4 near2 stir near2 (weld welding welded welder)) and ((dry adj ice) with (weld welding welded welder))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 13:35
29	1	(friction\$4 near2 stir near2 (weld welding welded welder)) and ((carbon adj dioxide) with (weld welding welded welder))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 13:35
36	1	(friction\$4 near2 stir near2 (weld welding welded welder)) and (nitrogen with (weld welding welded welder))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 13:35
43	1	((friction\$4 near2 stir near2 (weld welding welded welder)) and ((carbon adj dioxide) with (weld welding welded welder))) ((friction\$4 near2 stir near2 (weld welding welded welder)) and (nitrogen with (weld welding welded welder)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 13:32
50	886	gas\$4 near2 tungsten near2 arc near2 (weld welding welded welder)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 13:33
57	1073	gas\$4 near2 metal near2 arc near2 (weld welding welded welder)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 13:34
64	312	((gas\$4 near2 tungsten near2 arc near2 (weld welding welded welder)) (gas\$4 near2 metal near2 arc near2 (weld welding welded welder))) and (argon with (weld welding welded welder))	USPAT; US-P PUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 13:41

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				0000/05/40
71	0	((gas\$4 near2 tungsten near2 arc near2	USPAT;	2002/05/13
		(weld welding welded welder)) (gas\$4	US-PGPUB;	13:41
		near2 metal near2 arc near2 (weld	EP ; JP ;	
		welding welded welder))) and ((dry adj	DERWENT;	
		ice) with (weld welding welded weld r))	IBM_TDB	
78	119	((gas\$4 near2 tungsten near2 arc near2	USPAT;	2002/05/13
		(weld welding welded welder)) (gas\$4	US-PGPUB;	13:36
		near2 metal near2 arc near2 (weld	EPO; JPO;	
		welding welded welder))) and ((carbon	DERWENT;	
		adj dloxide) with (weld welding welded	IBM_TDB	
		welder))		
85	106	((gas\$4 near2 tungsten near2 arc near2	USPAT;	2002/05/13
		(weld welding welded welder)) (gas\$4	US-PGPUB;	13:41
		near2 metal near2 arc near2 (weld	EPO; JPO;	
		welding welded welder))) and (nitrogen	DERWENT;	
		with (weld welding welded welder))	IBM_TDB	
92	391	(((gas\$4 near2 tungsten near2 arc near2	USPAT;	2002/05/13
74	351	(((gas\$4 nearz tungsten nearz arc nearz (weld welding welded welder)) (gas\$4	US-PGPUB;	13:37
		•	1	13.37
		near2 metal near2 arc near2 (weld	EPO; JPO;	
		welding welded welder))) and (argon with	DERWENT;	
		(weld welding welded welder))) (((gas\$4	IBM_TDB	
		near2 tungsten near2 arc near2 (weld		Annual Care
		welding welded welder)) (gas\$4 near2		
	,	metal near2 arc near2 (weld welding		
	,	welded welder))) and ((carbon adj		
		dioxide) with (weld welding welded		
		welder))) (((gas\$4 near2 tungsten near2		
		arc near2 (weld welding welded welder))		
		(gas\$4 near2 metal near2 arc near2 (weld	ļ	
		welding welded welder))) and (nitrogen		
		with (weld welding welded welder)))		
99	382	(((gas\$4 near2 tungsten near2 arc near2	USPAT;	2002/05/13
		(weld welding welded welder)) (gas\$4	EPO; JPO;	13:38
		near2 metal near2 arc near2 (weld	DERWENT;	
		welding welded welder))) and (argon with	IBM TDB	
		(weld welding welded welder))) (((gas\$4	<u>-</u>	
		near2 tungsten near2 arc near2 (weld		
		welding welded welder)) (gas\$4 near2		
		metal near2 arc near2 (weld welding		
		welded welder))) and ((carbon adj		
		dioxide) with (weld welding welded		
		welder))) (((gas\$4 near2 tungsten near2		
		arc near2 (weld welding welded welder))		
		(gas\$4 near2 metal near2 arc near2 (weld		
		welding welded welder))) and (nitrogen		
		with (weld welding welded welder)))		
105	30	((gas\$4 near2 tungsten near2 arc near2	USPAT;	2002/05/13
		(weld welding welded welder)) (gas\$4	US-P PUB;	13:41
		near2 metal near2 arc near2 (weld	EPO; JP ;	
		welding welded welder))) and (arg n with	DERWENT;	
		(weld welding welded welder)) same (cool	IBM_TDB	
		cooling coolant)		

112	0	((gas\$4 near2 tungsten near2 arc near2	USPAT;	2002/05/13
		(weld welding welded welder)) (gas\$4	US-PGPUB:	13:41
		near2 metal near2 arc near2 (weld	EP ; JP ;	
		welding welded welder))) and ((dry adj	DERWENT;	
		ice) with (w id welding w id d weld r))	IBM TDB	
		sam (cool cooling coolant)	15111_155	
119	14	((gas\$4 near2 tungsten near2 arc near2	USPAT;	2002/05/13
119	14		US-PGPUB;	13:42
		(weld welding welded welder)) (gas\$4	,	13:42
		near2 metal near2 arc near2 (weld	EPO; JPO;	
		welding welded welder))) and (nitrogen	DERWENT;	
		with (weld welding welded welder)) same (cool cooling coolant)	IBM_TDB	
126	38	(((gas\$4 near2 tungsten near2 arc near2	USPAT;	2002/05/13
		(weld welding welded welder)) (gas\$4	US-PGPUB;	13:42
		near2 metal near2 arc near2 (weld	EPO; JPO;	
	·	welding welded welder))) and (argon with	DERWENT;	
		(weld welding welded welder)) same (cool	IBM_TDB	
		cooling coolant)) (((gas\$4 near2 tungsten		
		near2 arc near2 (weld welding welded		
		welder)) (gas\$4 near2 metal near2 arc		
		near2 (weld welding welded welder))) and		
		(nitrogen with (weld welding welded		
		welder)) same (cool cooling coolant))		
	380	((228/112.1) or (228/114)).CCLS.	USPAT;	2002/05/08
•	360	((226/112.1) or (226/114)).CCLS.	US-PGPUB;	16:42
			1	10:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/05/42
-	260	friction\$4 near2 stir near2 (weld welding	USPAT;	2002/05/13
		welded welder)	US-PGPUB;	13:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/05/55
-	5226	(cryogen nitrogen argon (carbon adj	USPAT;	2002/05/08
	,	dioxide)) with (weld welding welded	US-PGPUB;	16:23
		welder)	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	9	(cryogen nitrogen argon (carbon adj	USPAT;	2002/05/08
		dioxide)) and (((228/112.1) or	US-PGPUB;	16:10
		(228/114)).CCLS.)	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	10	((cryogen nitrogen argon (carbon adj	USPAT;	2002/05/08
		dioxide)) and (((228/112.1) or	US-PGPUB;	16:10
		(228/114)).CCLS.)) ((friction\$4 near2 stir	EPO; JPO;	
		near2 (weld welding welded welder)) and	DERWENT;	
•		((cry gen nitrogen arg n (carbon adj	IBM_TDB	
		dioxide)) with (weld welding welded		
		welder)))		

	2	(friction\$4 near2 stir near2 (weld welding	USPAT;	2002/05/08
-	2	welded welder)) and ((cry gen nitrogen	US-P PUB;	16:14
		argon (carbon adj dioxide)) with (w ld welding welded welder))	EP; JP; DERWENT;	
_	13	(friction\$4 near2 stir near2 (weld welding	IBM_TDB USPAT;	2002/05/08
		welded welder)) and (coolant)	US-PGPUB;	16:15
			EPO; JPO;	
			DERWENT;	
	6	(friction\$4 near2 stir near2 (weld welding	IBM_TDB USPAT;	2002/05/08
-		welded welder)) and (cooling cooled)	US-PGPUB;	16:17
		near2 fluid	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	16	((friction\$4 near2 stir near2 (weld welding welded welder)) and (coolant)) ((friction\$4	USPAT; US-PGPUB;	2002/05/08 16:17
		near2 stir near2 (weld welding welded	EPO; JPO;	10.17
		welder)) and (cooling cooled) near2 fluid)	DERWENT;	
		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	
-	1	"5951794".PN.	USPAT	2002/05/08
	_	UEOFOOOTH PM	HEDAT	16:22 2002/05/08
-·	1	"5259897".PN.	USPAT	2002/05/06 16:22
	961	((228/112.1) or (228/114) or (228/144.5) or	USPAT;	2002/05/09
		(228/2.1) or (148/415) or (148/535) or	US-PGPUB;	09:55
		(148/690)).CCLS.	EPO; JPO;	
			DERWENT;	
_	74	(weld welding welded) with (nitrogen and	IBM_TDB USPAT;	2002/05/08
_		argon and (carbon adj dioxide))	US-PGPUB;	16:44
		, , ,	EPO; JPO;	
			DERWENT;	
		(//000/440 4) == /000/444) == /000/444 5) ==	IBM_TDB	2002/05/09
-	0	(((228/112.1) or (228/114) or (228/144.5) or (228/2.1) or (148/415) or (148/535) or	USPAT; US-PGPUB;	2002/05/08 16:44
		(148/690)).CCLS.) and ((weld welding	EPO; JPO;	
		welded) with (nitrogen and argon and	DERWENT;	
		(carbon adj dioxide)))	IBM_TDB	
-	4546	(cryogen coolant (cooling adj fluid)) with	USPAT;	2002/05/08
		(nitrogen argon (carbon adj dioxide))	US-PGPUB; EPO; JPO;	17:03
			DERWENT;	
			IBM_TDB	
-	552	((cryogen coolant (cooling adj fluid)) with	USPAT;	2002/05/08
		(nitrogen argon (carbon adj dioxide))) and	US-PGPUB;	17:02
		(weld welding welded)	EPO; JPO; DERWENT;	
1	1		PERMENI	

-	79	((cryogen coolant (cooling adj fluid)) with	USPAT;	2002/05/09
		(nitrogen argon (carbon adj dioxide))) same (weld welding welded)	US-PGPUB; EP ; JP ;	09:53
		,	DERWENT; IBM_TDB	
-	600	(nitr gen same argon same (carbon adj	USPAT;	2002/05/09
		dioxide)) and (weld welding welded)	US-PGPUB;	09:55
			EPO; JPO;	
			DERWENT; IBM_TDB	
	2	(((cryogen coolant (cooling adj fluid)) with	USPAT;	2002/05/09
		(nitrogen argon (carbon adj dioxide)))	US-PGPUB;	09:54
		same (weld welding welded)) and	EPO; JPO;	
		((nitrogen same argon same (carbon adj	DERWENT; IBM_TDB	
_	961	dloxide)) and (weld welding welded)) ((228/112.1) or (228/114) or (228/144.5) or	USPAT;	2002/05/09
,		(228/2.1) or (148/415) or (148/535) or	US-PGPUB;	09:55
		(148/690)).CCLS.	EPO; JPO;	
			DERWENT;	
	3	((nitrogen same argon same (carbon adj	IBM_TDB USPAT;	2002/05/09
-	2	dioxide)) and (weld welding welded)) and	US-PGPUB;	09:55
		(((228/112.1) or (228/114) or (228/144.5) or	EPO; JPO;	
		(228/2.1) or (148/415) or (148/535) or	DERWENT;	
		(148/690)).CCLS.)	IBM_TDB	
-	85	(nitrogen same argon same (carbon adj dioxide)) same (weld welding welded)	USPAT; US-PGPUB;	2002/05/09 10:04
		dioxide)) same (weld welding welded)	EPO; JPO;	10.04
			DERWENT;	
			IBM_TDB	
-	12	(liquid near2 nitrogen) same (liquid near2	USPAT;	2002/05/09
•		argon) same (solid near2 carbon near2 dioxide)	US-PGPUB; EPO; JPO;	10:09
		dioxide	DERWENT;	:
			IBM_TDB	
-	27	(liquid near2 nitrogen) same (liquid near2	USPAT;	2002/05/09
		argon) same ((solid near2 carbon near2	US-PGPUB; EPO; JPO;	13:57
		dioxide) (dry adj ice))	DERWENT;	
			IBM_TDB	
-	57	((dry adj ice) (solid near2 carbon near2	USPAT;	2002/05/09
		dioxide)) with (weld welded welding)	US-PGPUB;	14:00
			EPO; JPO; DERWENT;	
			IBM_TDB	
	0	((liquid near2 nitrogen) with (weld welded	USPAT;	2002/05/09
		welding)) and ((liquid near2 argon) with	US-PGPUB;	14:00
		(weld welded welding)) and (((dry adj ice)	EP ; JPO;	
		(solid near2 carbon near2 dioxide)) with	DERWENT; IBM_TDB	
	1	(weld welded welding))	1017-100	

•	136	(liquid near2 nitrogen) with (weld weld d welding)	USPAT; US-PGPUB;	2002/05/09 14:00
			EP; JP; DERWENT;	
_	11	(liquid near2 argon) with (weld welded	IBM_TDB USPAT;	2002/05/09
_		welding)	US-PGPUB; EPO; JPO;	14:17
			DERWENT;	
			IBM_TDB	